



SILVERBROOK RESEARCH Pty Ltd

393 Darling Street Balmain NSW 2041 Australia

PO Box 207 Balmain NSW 2041 Australia

Phone: +61 2 9818 6633 Fax: + 61 2 9555 7762

Email: info@silverbrookresearch.com

ACN 066 573 671

November 13, 2003

Commissioner of Patents and Trademarks
Washington DC 20231
USA

COPY

Dear Sir

16 New United States Patent Applications
Assignee: Silverbrook Research Pty Ltd

This letter accompanies 16 new patent applications.

One bank draft for the total amount of US\$13,000 is enclosed to cover filing and assignment fees for each of the 16 applications. Also attached is a list giving details of each application.

We look forward to receiving filing receipts in due course.

If you need to contact us in relation to the applications, please email my assistant, Leonie News at leonie.news@silverbrookresearch.com or by fax to +61 2 9555 7762.

Yours faithfully

Kia Silverbrook
Silverbrook Research Pty Ltd
kia.Silverbrook@silverbrookresearch.com

DOCKET NO.	TITLE	INVENTORS	AMOUNT US\$
1 ZG016	A Thermal Bend Actuator and Control Circuitry for a Micro-Electromechanical Device	Kia Silverbrook	\$810.00
2 ZG014	A Micro-Electromechanical Device that Incorporates Covering Formations for Actuators of the Device	Kia Silverbrook	\$810.00
3 ZG013	A Micro-Electromechanical Assembly that Incorporates a Covering Formation for a Micro-Electromechanical Device	Kia Silverbrook	\$810.00
4 ZG150	Printhead Supporting Shell	Kia Silverbrook	\$810.00
5 ZG111	A Micro-Electromechanical Fluid Ejection	Kia Silverbrook	\$810.00
6 ZG110	A Micro-Electromechanical Drive Mechanism	Kia Silverbrook	\$810.00
7 ZG109	A Pagewidth Printhead Chip Having Symmetrically Actuated Fluid Ejection Components	Kia Silverbrook	\$810.00
8 ZG174	Stable Printhead Assembly	Kia Silverbrook	\$810.00
9 ZF197	A Micro-Electromechanical Device that Incorporates a Motion-Transmitting Structure	Kia Silverbrook	\$810.00
10 ZG172	Print Media Cartridge with Integral Print Media Transport Mechanism	Tobin Allen King and Kia Silverbrook	\$850.00
11 ZG018	Inkjet Printhead Chip Having Drive Circuitry for Pre-Heating Ink	Kia Silverbrook	\$810.00
12 ZG173	Printhead Capping Mechanism with Rotary Platen Assembly	Kia Silverbrook	\$810.00
13 ZG010	An Inkjet Printhead Assembly Having a Rotary Platen Assembly	Kia Silverbrook	\$810.00
14 ZG011	A Self-Cleaning Inkjet Printhead Assembly	Kia Silverbrook	\$810.00
15 ZG012	An Ink Jet Printer that Incorporates an Ink Distribution Assembly	Kia Silverbrook	\$810.00
16 ZG176	Laminated Support Structure for Silicon Printhead	Kia Silverbrook	\$810.00
17			\$13,000.00

Comm nwealth Bank

Commonwealth Bank of Australia
ABN 48 123 123 124

1-902
260

NOT OVER*13,000*DOLLARS

Branch BALMAIN LAN2 NSW

114147382

Date 13 November 2003

On Demand Pay COMMISSIONER FOR PATENTS

To the Order of The sum of THIRTEENTHOUSANDDOLLARS*****

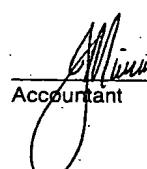
To BANK OF AMERICA NA
NEW YORK, NY

United States Currency

USD ***13,000.00****

For Commonwealth Bank of Australia
ABN 48 123 123 124


Manager


Accountant

THIS DRAFT CONTAINS A WATERMARK OF A PADLOCK AND KEY

114147382 10660076810 6550101810